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1	TO THE HONORABLE SENATE:
2	The Committee on Finance to which was referred Senate Bill No. 161
3	entitled "An act relating to extending the baseload renewable power portfolio
4	requirement" respectfully reports that it has considered the same and
5	recommends that the bill be amended by striking out all after the enacting
6	clause and inserting in lieu thereof the following:
7	Sec. 1. 30 V.S.A. § 8009 is amended to read:
8	§ 8009. BASELOAD RENEWABLE POWER PORTFOLIO
9	REQUIREMENT
10	* * *
11	(b) Notwithstanding subsection 8004(a) and subdivision 8005(c)(1) of this
12	title, commencing November 1, 2012, each Vermont retail electricity provider
13	shall purchase the provider's pro rata share of the baseload renewable power
14	portfolio requirement, which shall be based on the total Vermont retail kWh
15	sales of all such providers for the previous calendar year. The obligation
16	created by this subsection shall cease on November 1, 2024 2025.
17	* * *
18	Sec. 2. 2021 Acts and Resolves No. 39, Sec. 2 is amended to read:
19	Sec. 2. PUBLIC UTILITY COMMISSION ORDER EXTENSION
20	All decisions and orders of the former Public Service Board and the Public

Utility Commission in the matter Investigation into the Establishment of a

1	Standard-Offer Price for Baseload Renewable Power under the Sustainably
2	Priced Energy Enterprise Development (SPEED) Program, Docket No. 7782,
3	shall remain in full force and effect through October 31, 2024 2025. For years
4	2023 and, 2024, and the period from January 1, 2025 to October 31, 2025, the
5	purchase price shall be the levelized value determined in Docket No. 7782.
6	Sec. 3. 2021 Acts and Resolves No. 39, Sec. 3 is amended to read:
7	Sec. 3. BASELOAD RENEWABLE POWER PORTFOLIO
8	REQUIREMENT; COLOCATION REPORT
9	On or before January 15, 2023-2024, the owner of the baseload renewable
10	power plant subject to 30 V.S.A. § 8009(b) shall report to the General
11	Assembly on whether a project utilizing the excess thermal energy generated
12	by the plant has been developed and is operational, or when a project utilizing
13	the excess thermal energy generated by the plant will be operational.
14	Sec. 4. EFFECTIVE DATE
15	This act shall take effect on passage.
16	
17	
18	(Committee vote:)
19	
20	Senator
21	FOR THE COMMITTEE